		1 61-22019)
File Original and First Copy with Department of Ecology Second Copy — Owner's Copy	LL REPORT App	
Third Copy - Driller's Copy 32//6/8 STATE OF W	ASHINGTON Per	mit No
(1) OWNER: Name % STANFORD D. ROBGETS	Address RO. Box 444 Couper	de WA 98235
(2) LOCATION OF WELL: County ISLAND		6 T 32N R / E WM
Bearing and distance from section or subdivision corner 2090' Near		
(3) PROPOSED USE: Domestic   Industrial   Municipal		tem 5 th col-sec 36
Irrigation   Test Well   Other	Formation: Describe by color, character, size of show thickness of aquifers and the kind and n stratum penetrated, with at least one entry for	ature of the material in each
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM TO
New well	-Gravely HARD PAN	0 15
Deepened	SAND AND GRAVEL	15 96
(F) DIMENSIONS.	SAVD	96 132
(5) DIMENSIONS: Diameter of well inches.  Drilled 300 ft. Depth of completed well 295 ft.	SANDY CLAY	132 146
	WATER SAND	203 300
(6) CONSTRUCTION DETAILS:		
Casing installed: 6" Diam. from		
Threaded		
		-
Perforations: Yes   No & Type of perforator used		
SIZE of perforations in. by in.		
perforations fromft. toftftft.		
perforations from tt. to perforations from tt. to ft.	<u> </u>	
Screens: Yes K No   John So h		
Type STAIM LESS Model No		
Diam. Ce Slot size O from 260 ft to 295 ft.  Diam. Slot size from ft. to ft.		
Gravel placed from ft. to ft.		
Surface seal: Yes No D To what depth? 18 n.  Material used in seal BENTON ITE		
Did any strata contain unusable water? Yes No 🖸		
Type of water? Depth of strata		
Method of sealing strats off		
(7) PUMP: Manufacturer's Name		
Туре: Н.Р.		
(8) WATER LEVELS: Land-surface elevation above mean sea level		
Static level 193 ft. below top of well Date SETT 74		
Artesian pressure		
Artesian water is controlled by(Cap, valve, etc.)		
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started AUG	leted SEPT 1974
Was a pump test made? Yes   No   If yes, by whom?	WELL DRILLER'S STATEMENT	
Yield: gal./min. with ft. drawdown after hrs.	This well was drilled under my juri	
n n n n	true to the best of my knowledge and	belief.
Recovery data (time taken as zero when pump turned off) (water level	1	2111507
measured from well top to water level)  Time Water Level   Time Water Level   Time Water Level	NAME (Person, firm, or corporation	n) (Type or print)
	ANG 1140000	WN,
	Address OAK HARBOR	
Date of the	Island Den 3 70	ber
Date of test  Bailer test 20 gal/min. with 23 ft. drawdown after 4 hrs.	[Signed] (Well Dr	iller)
Artesian flowg.p.m. Date	License No. 012 9 Date	Sopt , 1974
Temperature of water Was a chemical analysis made? Yes □ No □		••



## Well Tagging Form



Unique Well Tag No: AG17921

The second secon	AD A EXILICATION TO	neckylone
Well Report available (p	olease attach this form to the well report and	d submit it to the Ecology Regional Office near
Verification inconclusive	е	
Well Report not availab	le	
WELLOWNERS	IPEDIEERENIE	ROWWEILREPORT
First Name PHEILIALT FIL	(CO) Last Name	
Street Address イディとアー		
City	State	
LOCATION OF WE	ELUJEDIEFERENIE	ROMWELL REPORT
Well Address JUST BERT	RE 159N HULLYBER	4 RU
City	County	
TN R	WM Sec	1/4 of the
	OKAYGENGAMEEO	NA
Latitude	-	GPS
Longitude		Topographic Map
		Survey  Computer generated
Elevation at land surface	feet/meters (circle one)	Digital Altimeter Topographic Map
Additional information, if available.		Other
Location marked on topograph	uc map (please attach)	
Location marked on air photo (	(please attach)	te Health

		.,,,	WELL CHARACTERISTICS
			and a state of the same of
( CASI	ron or w	VSIDE	3-35' HOUSE CF WOOD W/SLCPED PUCE AND RED,
1 15	1 //	2 000	Casing type of well housing etc)  3-35' HOUSE CE WOOD W/SLOPED RUCE AND RED,  NELINA AND RED/BROWN (NZC'XZS'XIS')
Q E	CATTLI	- 64-E	ED AREA WITH RES TO CEAR
on or Moll	4004.5	ition Tag	
1ASING			
	<del></del>		
upplem	ental tag	neeaed f	for ease of identifying well? Yes Vo
vnere wa	s (aa pia	icea?	for ease of identifying well? Yes 🖳 No
С	В	Α	Scale 1 24 000 (1 =2 000 )
			Indicate the location of the well within the Section by drawing a dot at that point.
F	G	H	SECTION
1	K	J	
	·		
	Q	R	
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